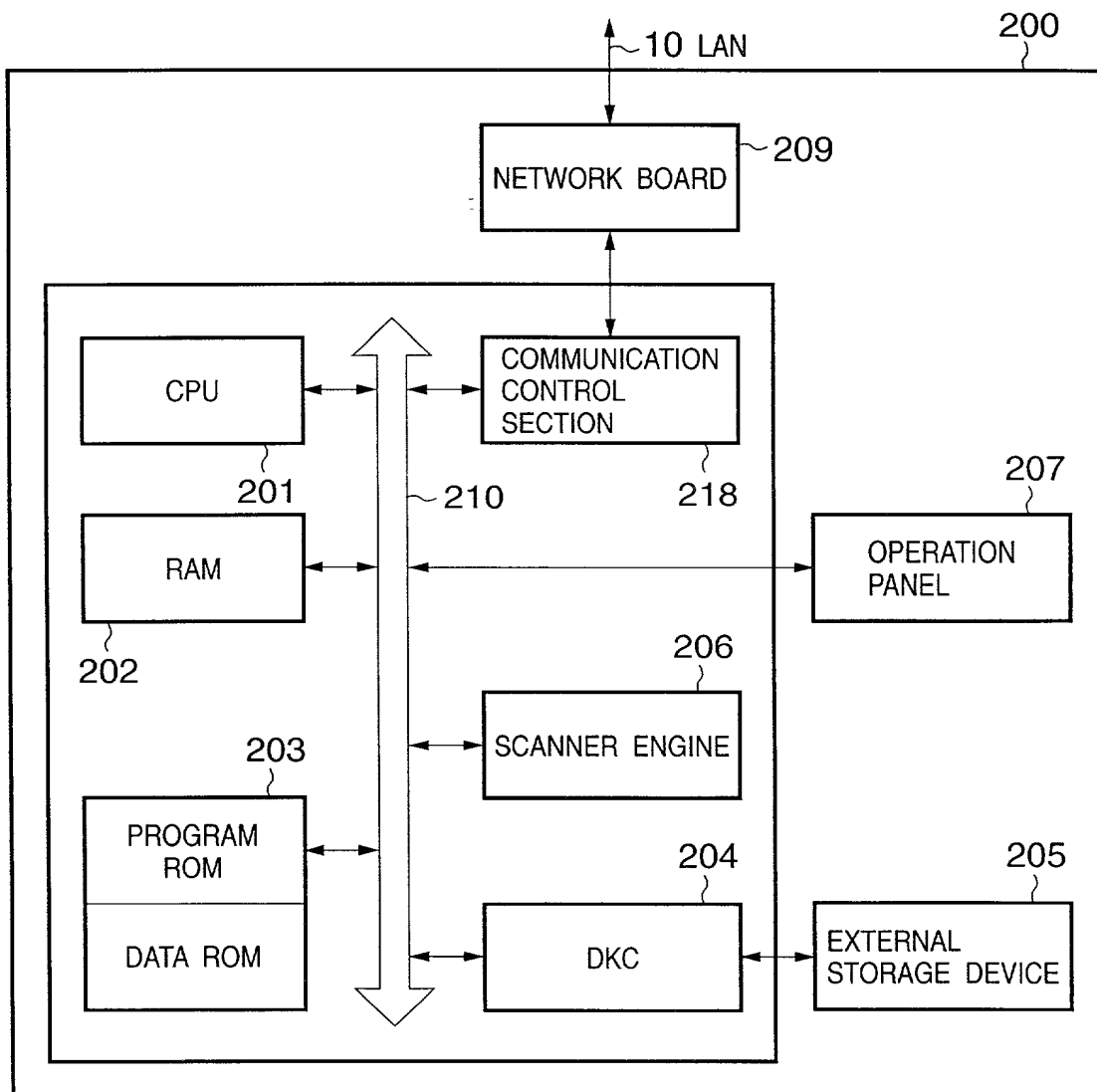
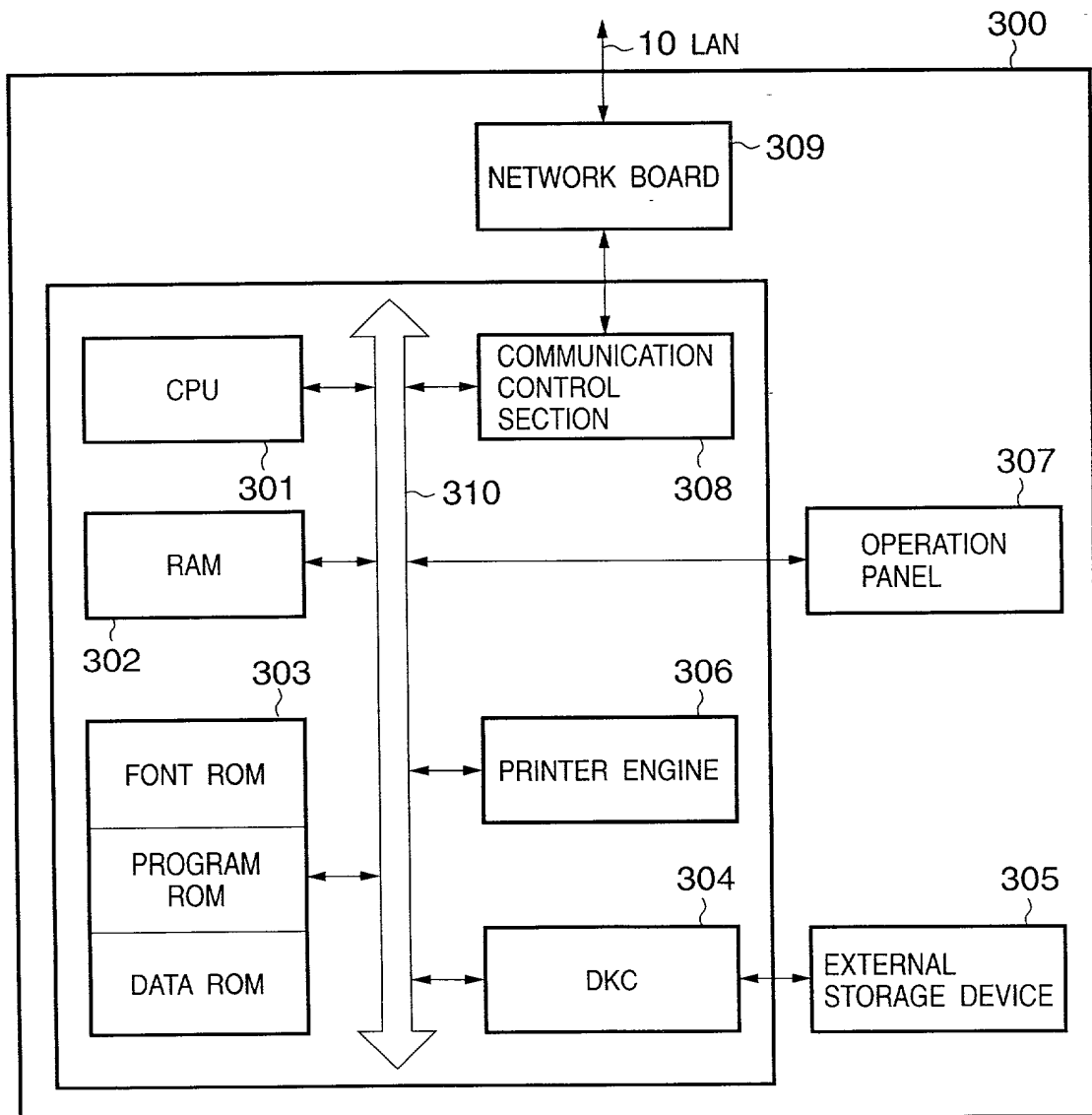
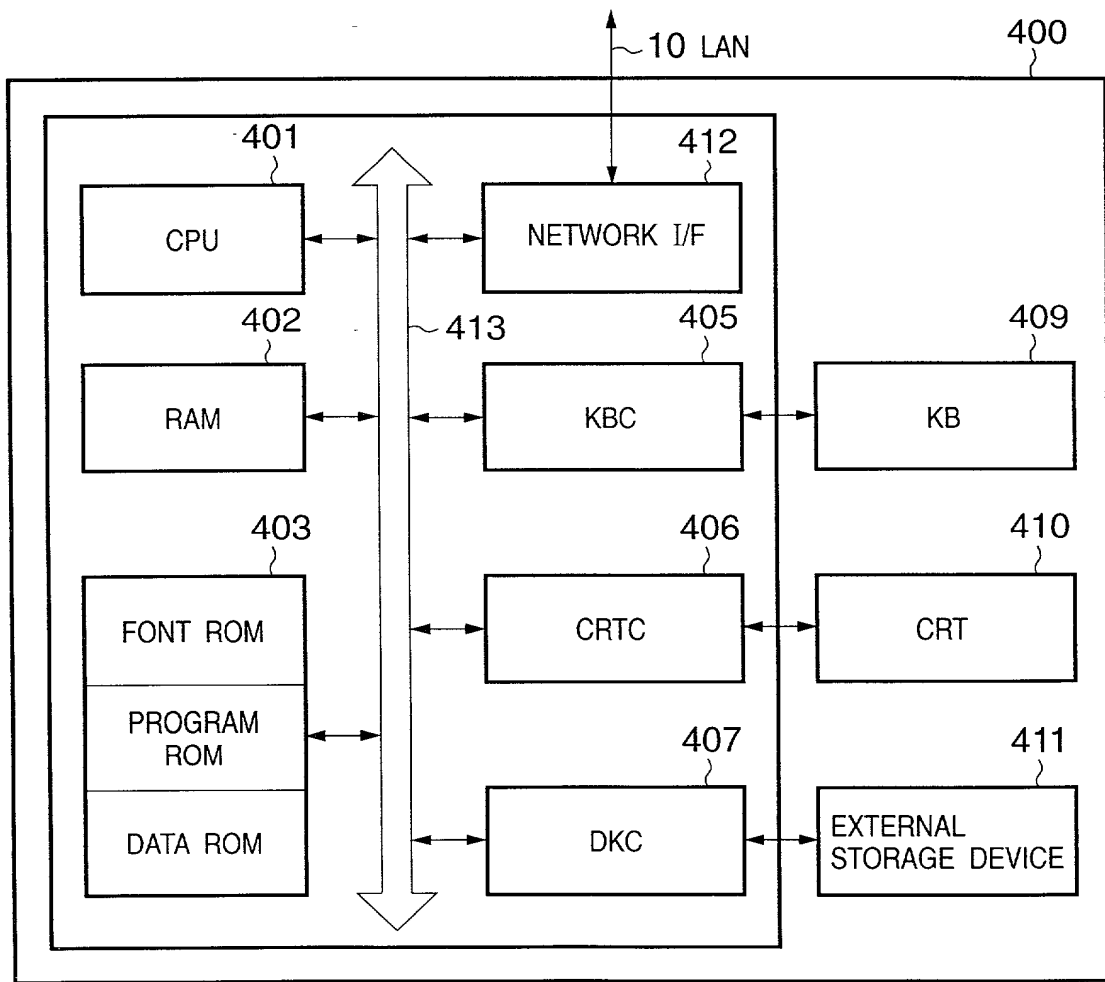




**FIG. 2**

**FIG. 3**

**FIG. 4**

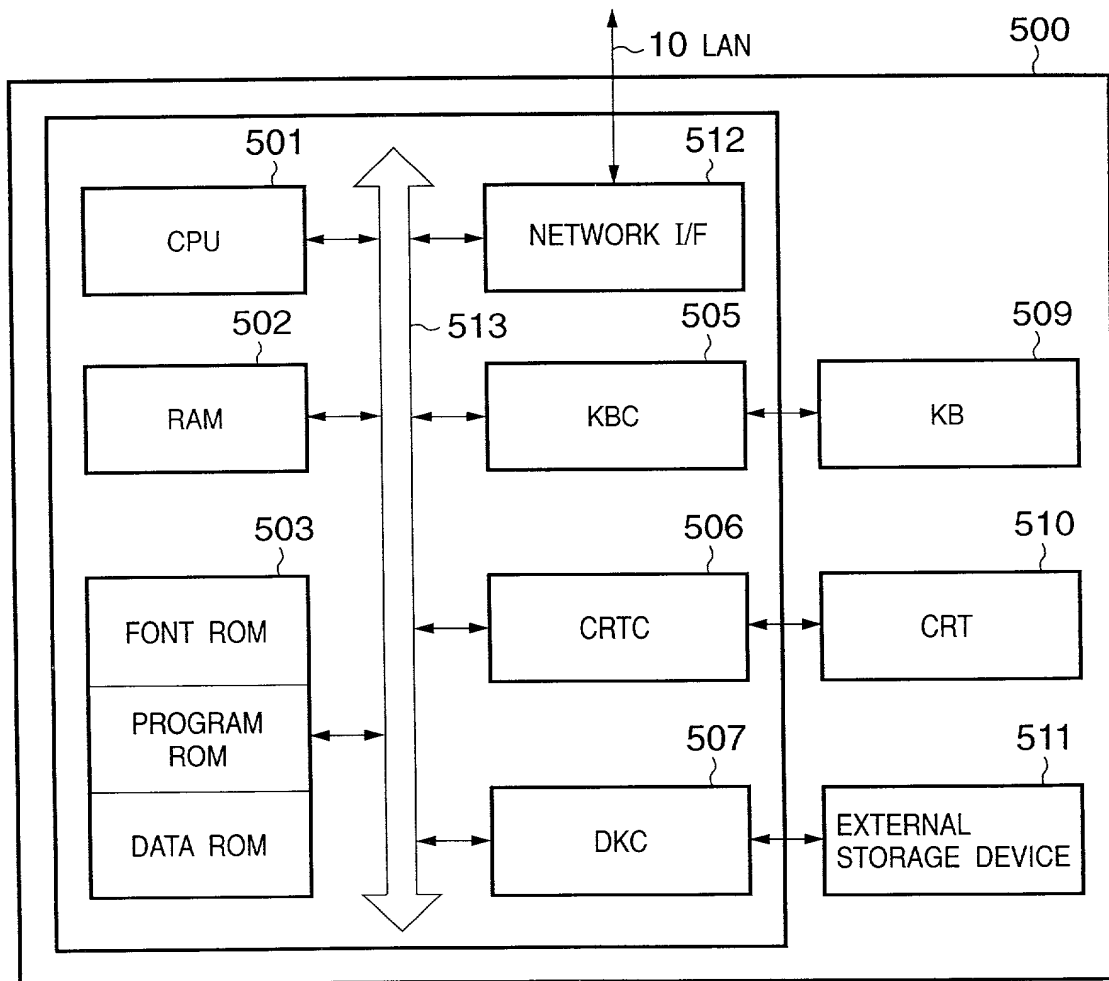
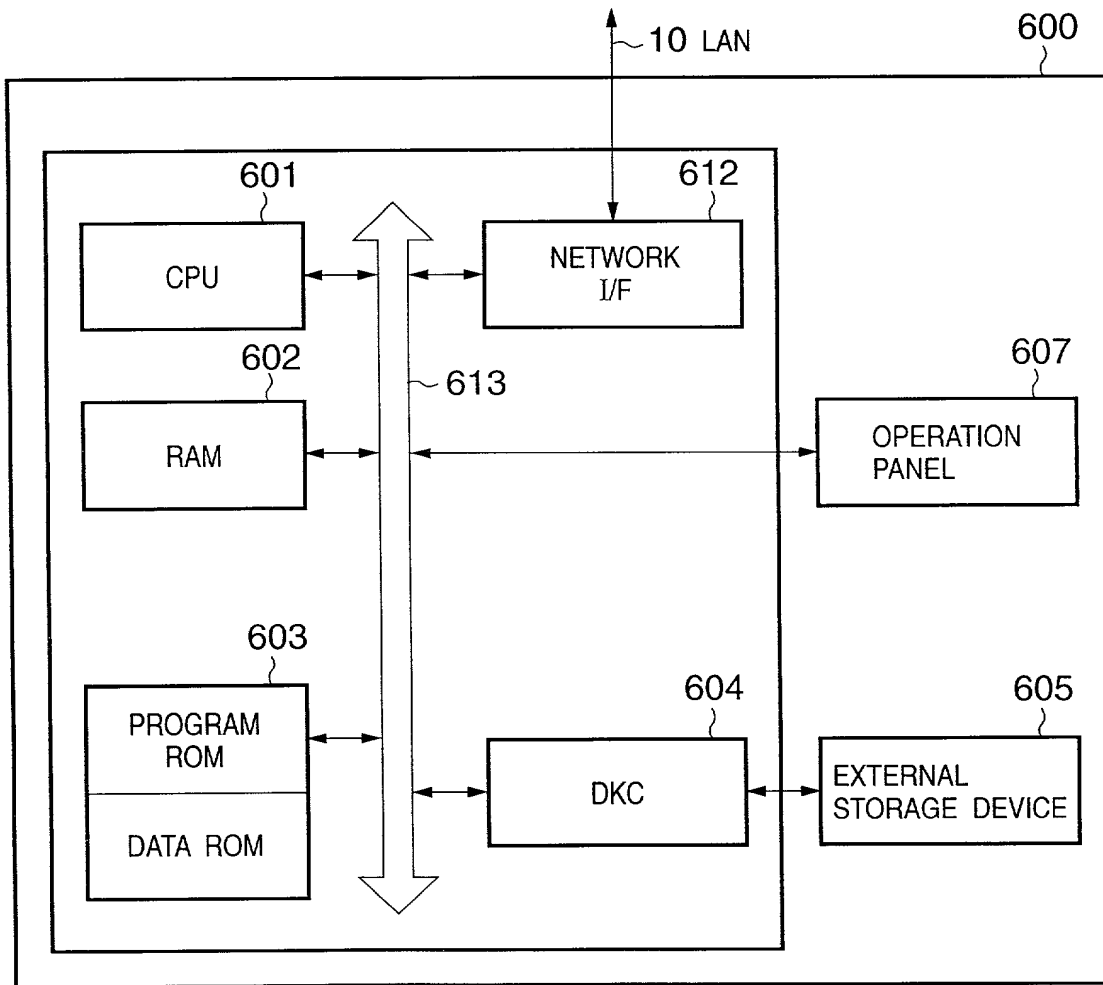
**FIG. 5**

FIG. 6



**FIG. 7**

```
Device profile # 3da {  
Device - Type :      input - device / scanner  
Device - Id :        scan5  
Device - Address :    172.16.10.2  
Transmission - Mode : FTP/Passive  
Resolution :         1200  
Data - Format :       JPEG, GIF, LIPSIV  
}
```

**FIG. 8**

```
Device profile # 3dc {  
Device - Type :      output - device / printer  
Device - Id :        1pt5 - 1  
Device - Address :   172.16.10.5  
Transmission - Mode : LPD/Passive, FTP/Passive  
Resolution :        600  
Data - Format :      LIPSIV  
}
```



**FIG. 9**

```
Device profile # 3dx {  
Device - Type :      filter - device / conv  
Device - Id :        proxy0  
Device - Address :    172.16.10.10  
Receive - Transmission - Mode :  FTP/{Passive, Active}  
Send - Transmission - Mode :    FTP/{Passive, Active}  
Receive - Resolution :  1200,600,400,300  
Send - Resolution :     1200,600,400,300,100  
Receive - Data - Format :  JPEG  
Send - Data - Format :     JPEG, GIF, LIPSIV  
}
```

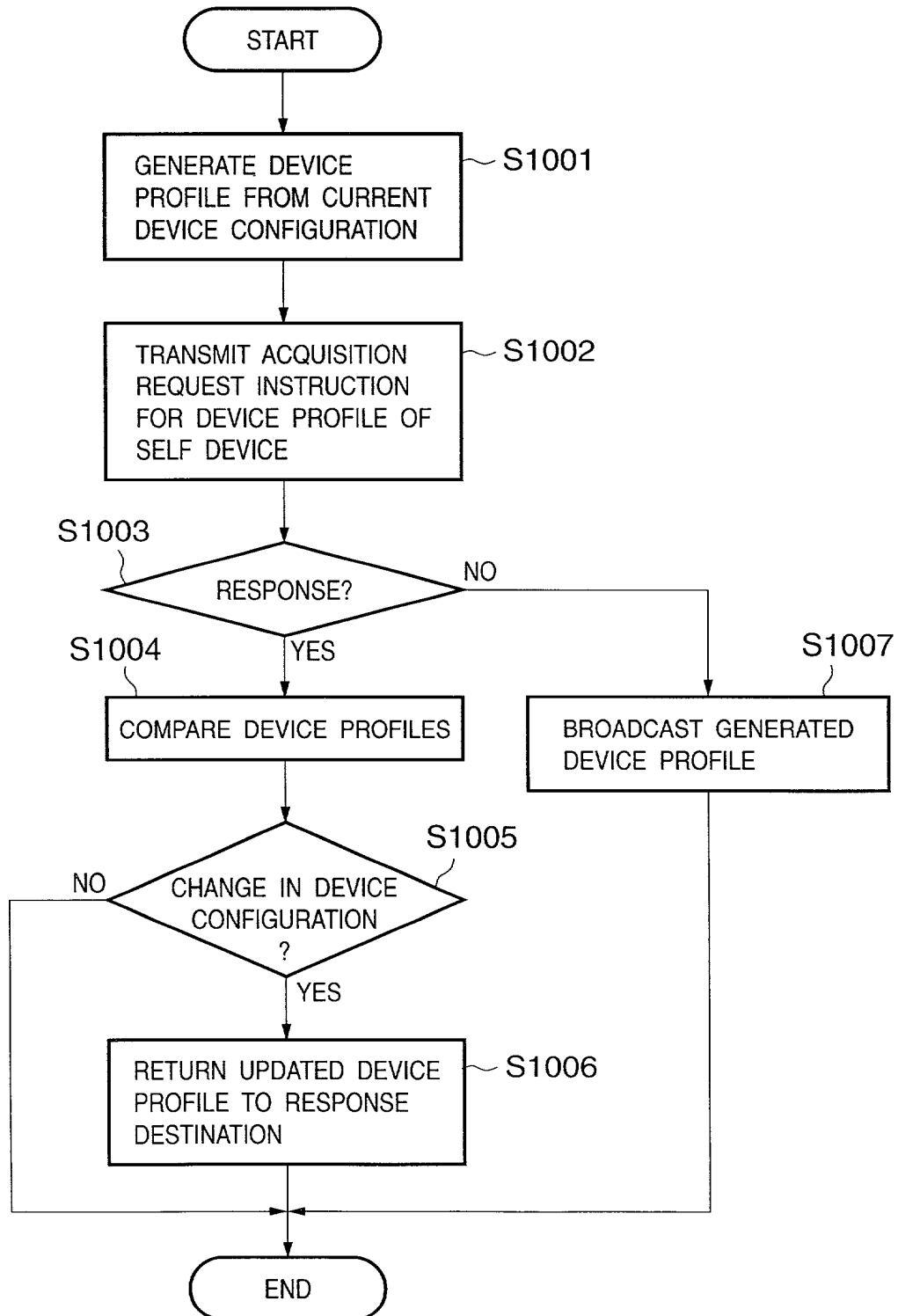
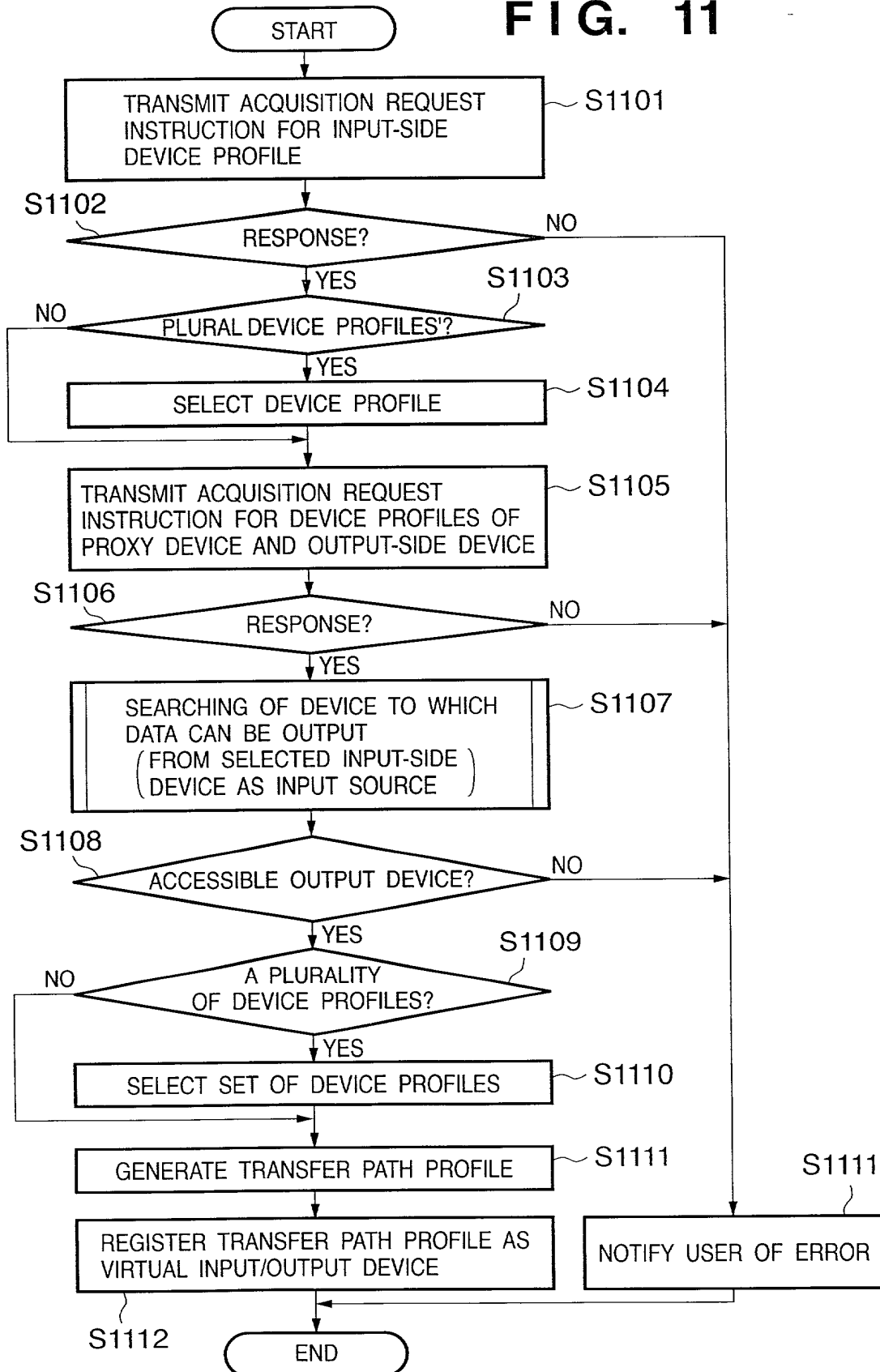
**FIG. 10**

FIG. 11



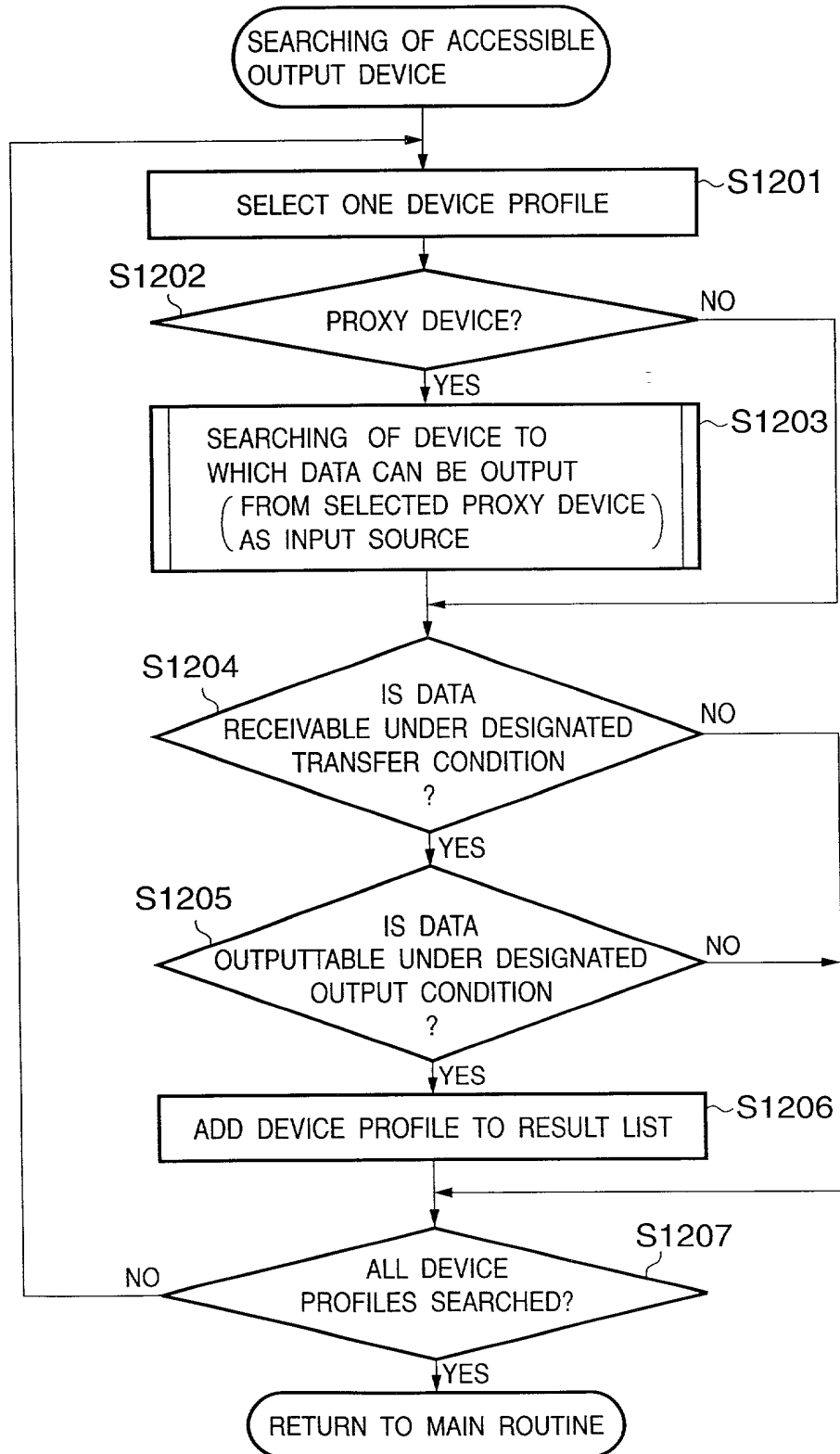
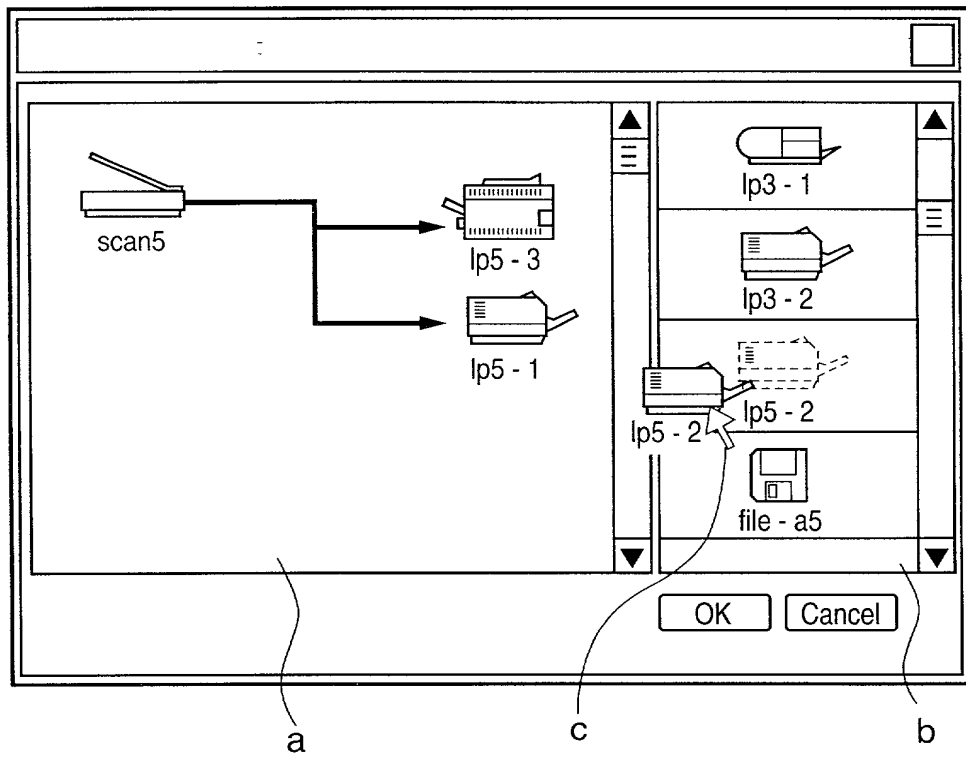
**FIG. 12**

FIG. 13



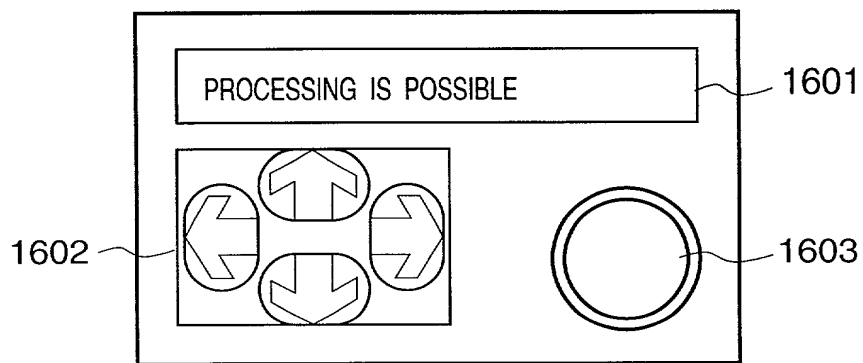
**FIG. 14**

```
Transmission path profile # 234 {  
  Description : "Copy scan5 to lp5 - 1"  
  Path - set : ((scan5, proxy0, lp5 - 1))  
  Input - Device : scan5  
  Input - Address : 172.16.10.2  
  Filter - Device : proxy0  
  Filter - Address : 172.16.10.10  
  Transmission - Mode : FTP  
  Transmission - Trigger : Destination  
  Resolution : 1200  
  Data - Format : JPEG  
  Output - Device : lp5 - 1  
  Output - Address : 172.16.10.5  
  Transmission - Mode : LPD  
  Transmission - Trigger : Source  
  Resolution : 600  
  Data - Format : LIPSIV  
}
```

## FIG. 15

```
Virtual device # 413a {  
  Transmission - Profile : # 234  
  User - Profile :      #taro11  
  Display - Comment :   "Copy : lp5 - 1 ; taro"  
}
```

**FIG. 16A**

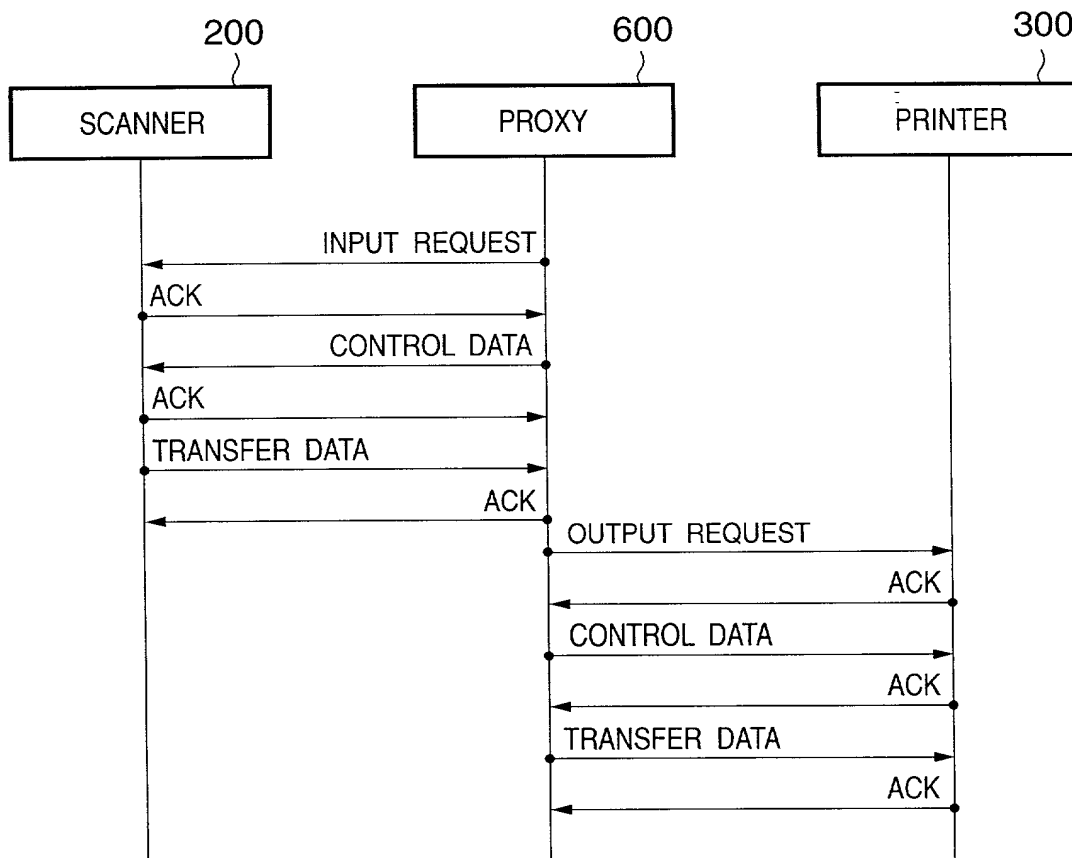


**FIG. 16B**

Copy : lp5 - 1 ; t



FIG. 17



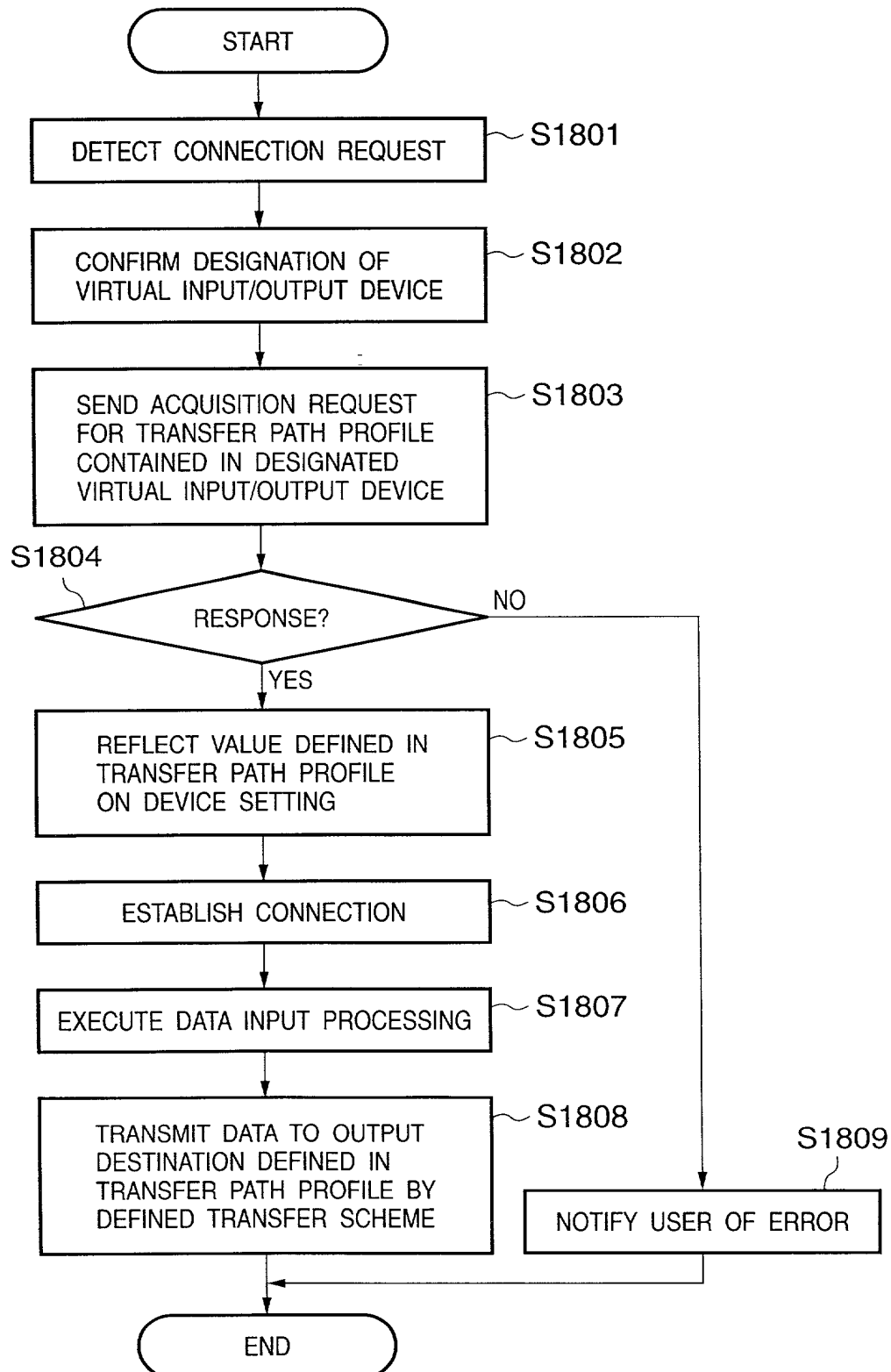
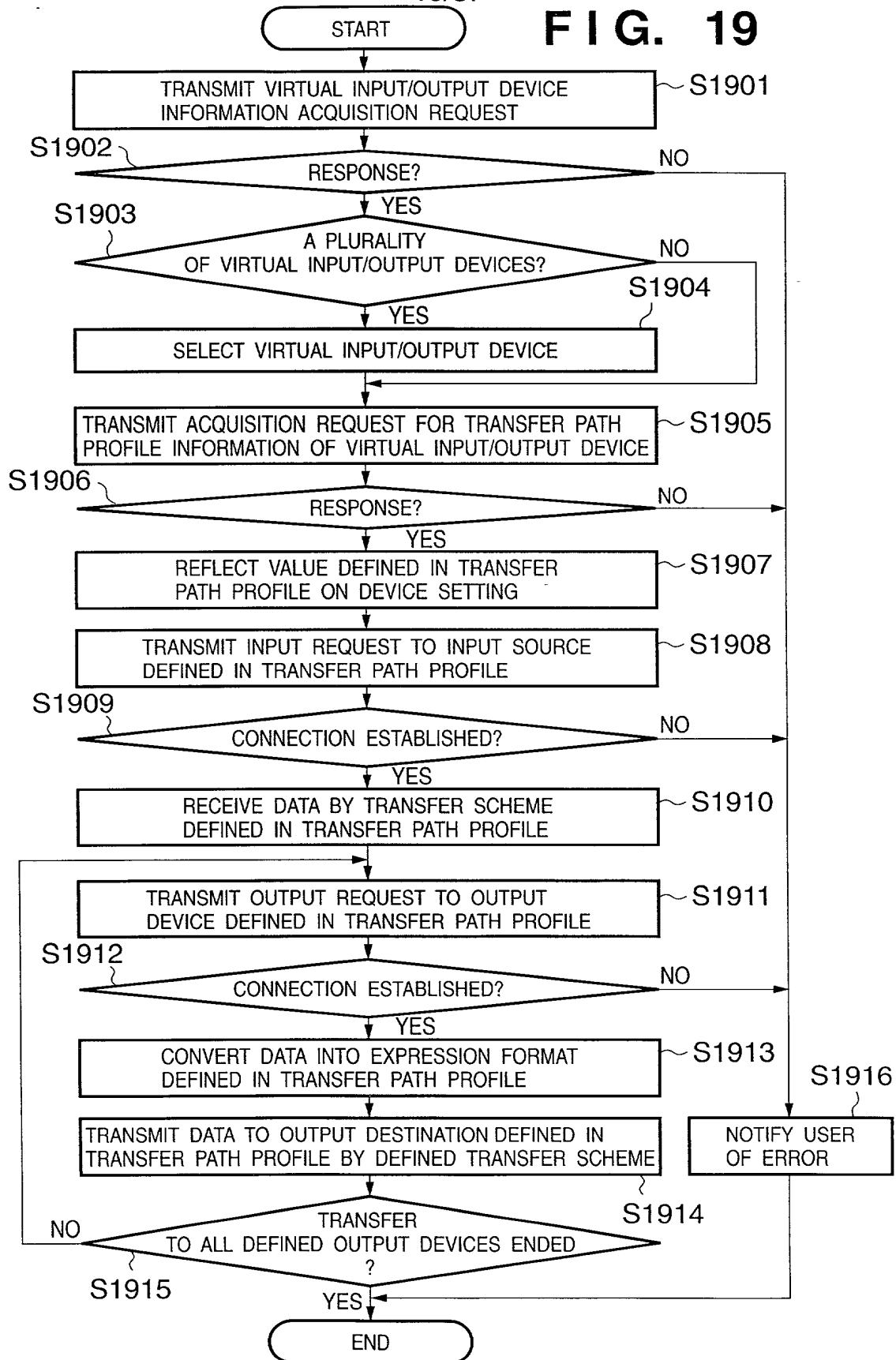
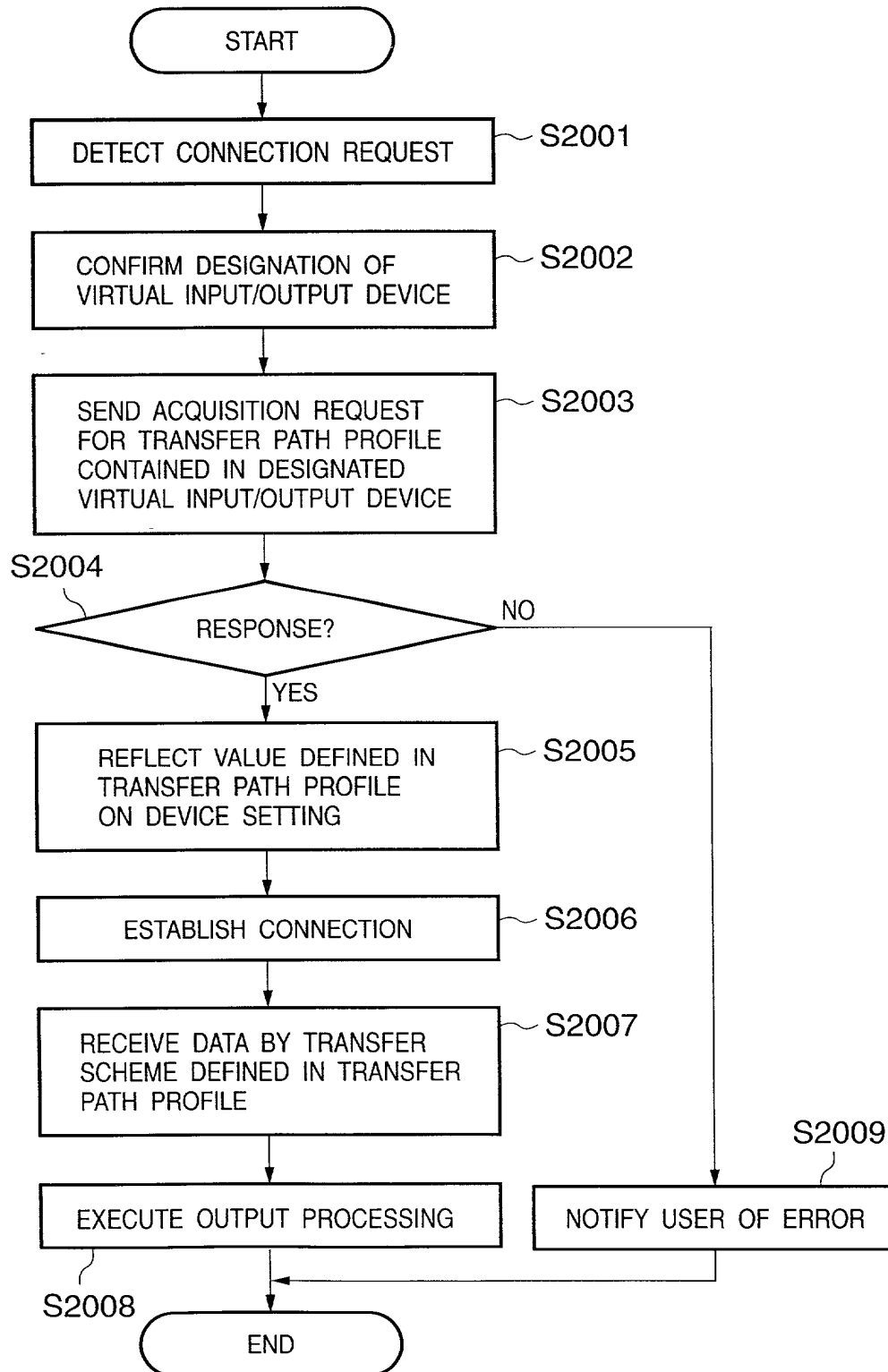
**FIG. 18**

FIG. 19



## FIG. 20



**FIG. 21**

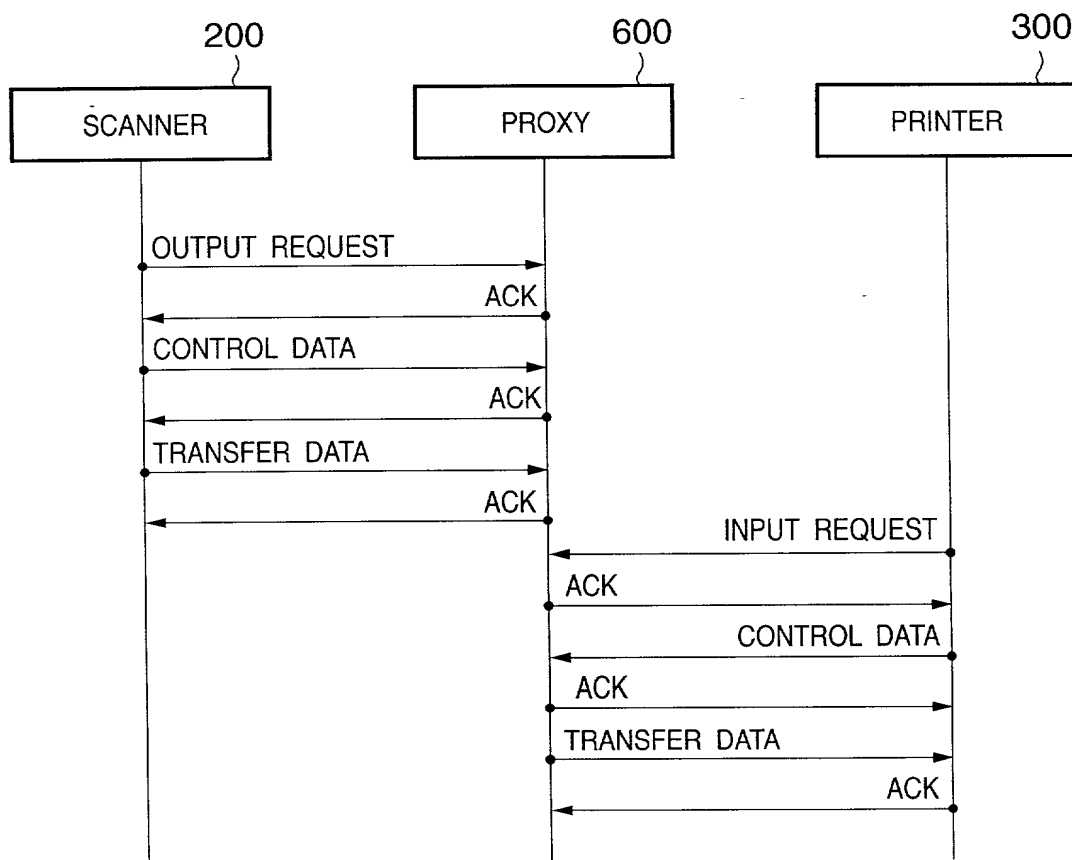
```
Device profile # 3da {  
Device - Type :      input - device / scanner  
Device - Id :        scan5  
Device - Address :    172.16.10.2  
Transmission - Mode : FTP/Active  
Resolution :         1200  
Data - Format :       JPEG, GIF, LIPSIV  
}
```

**FIG. 22**

```
Device profile # 3dc {  
Device - Type :      output - device / printer  
Device - Id :        1pt5 - 1  
Device - Address :    172.16.10.5  
Transmission - Mode : FTP/Active  
Resolution :         600  
Data - Format :       LIPSIV  
}
```

**FIG. 23**

```
Transmission path profile # 234 {  
  Description : "Copy scan5 to lp5 - 1"  
  Path - set : ((scan5, proxy0, lp5 - 1))  
  Input - Device : scan5  
  Input - Address : 172.16.10.2  
  Filter - Device : proxy0  
  Filter - Address : 172.16.10.10  
  Transmission - Mode : FTP  
  Transmission - Trigger : Source  
  Resolution : 1200  
  Data - Format : JPEG  
  Output - Device : lp5 - 1  
  Output - Address : 172.16.10.5  
  Transmission - Mode : FTP  
  Transmission - Trigger : Destination  
  Resolution : 600  
  Data - Format : LIPSIV  
}
```

**FIG. 24**



## FIG. 25

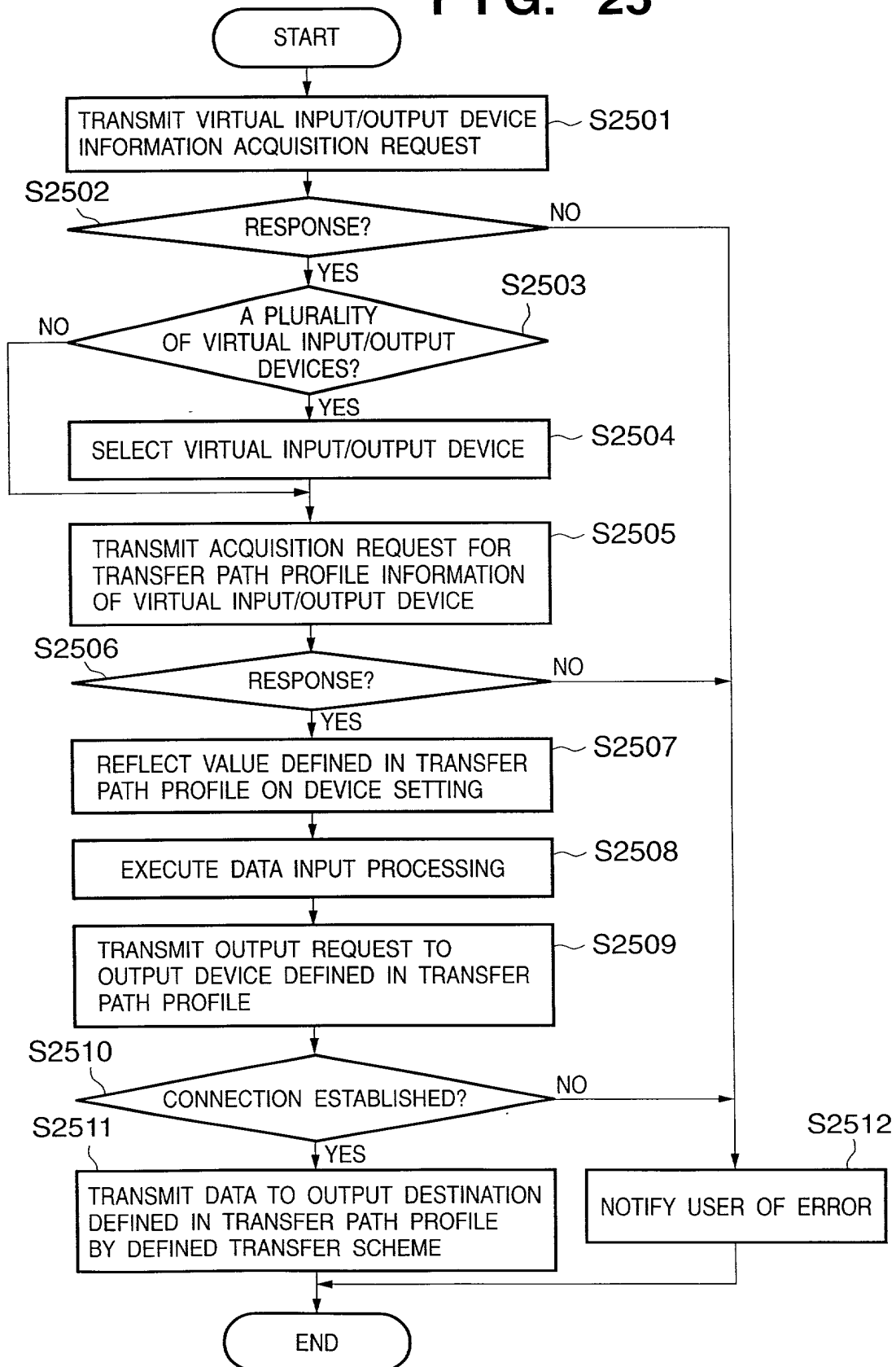
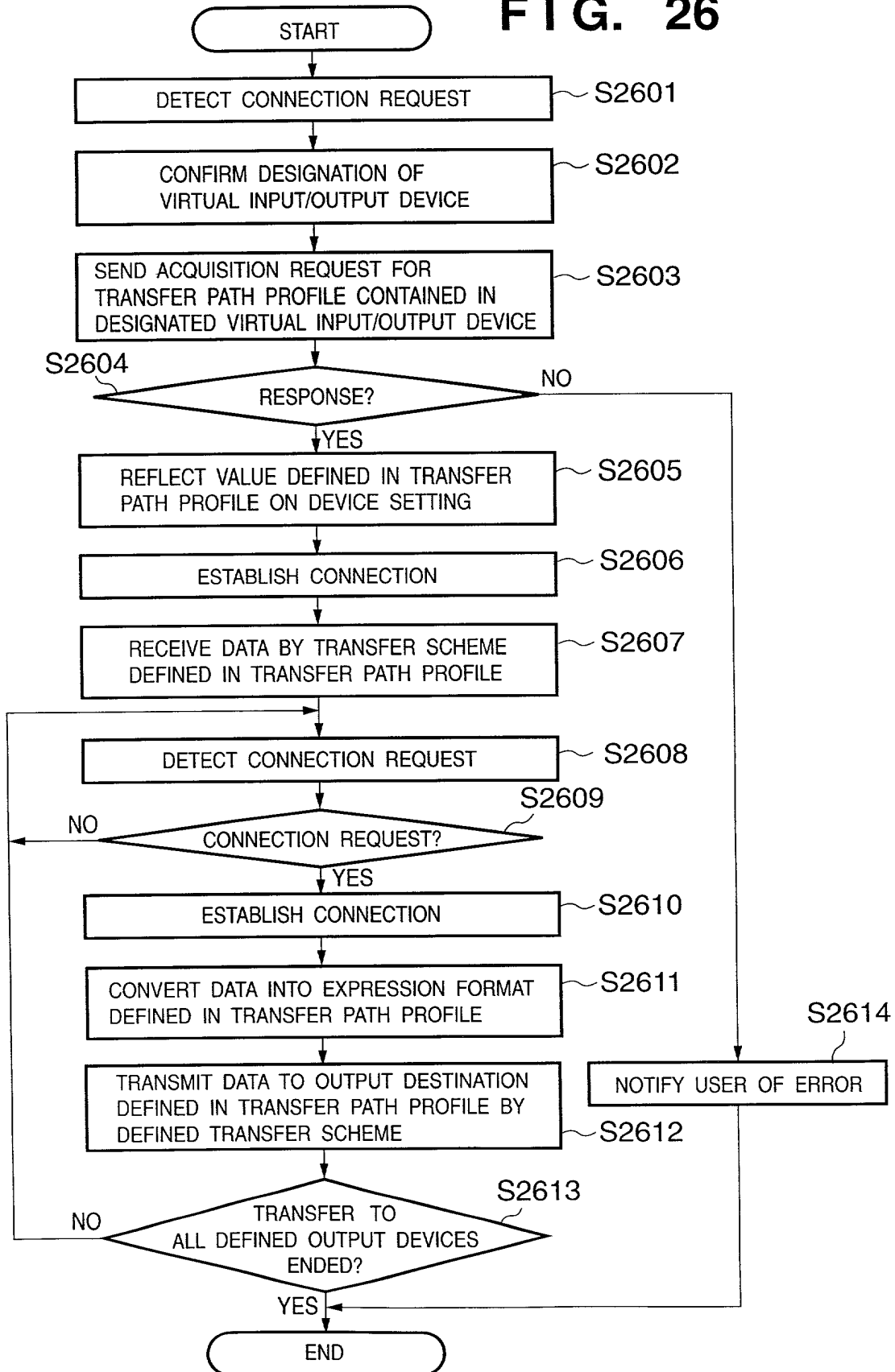
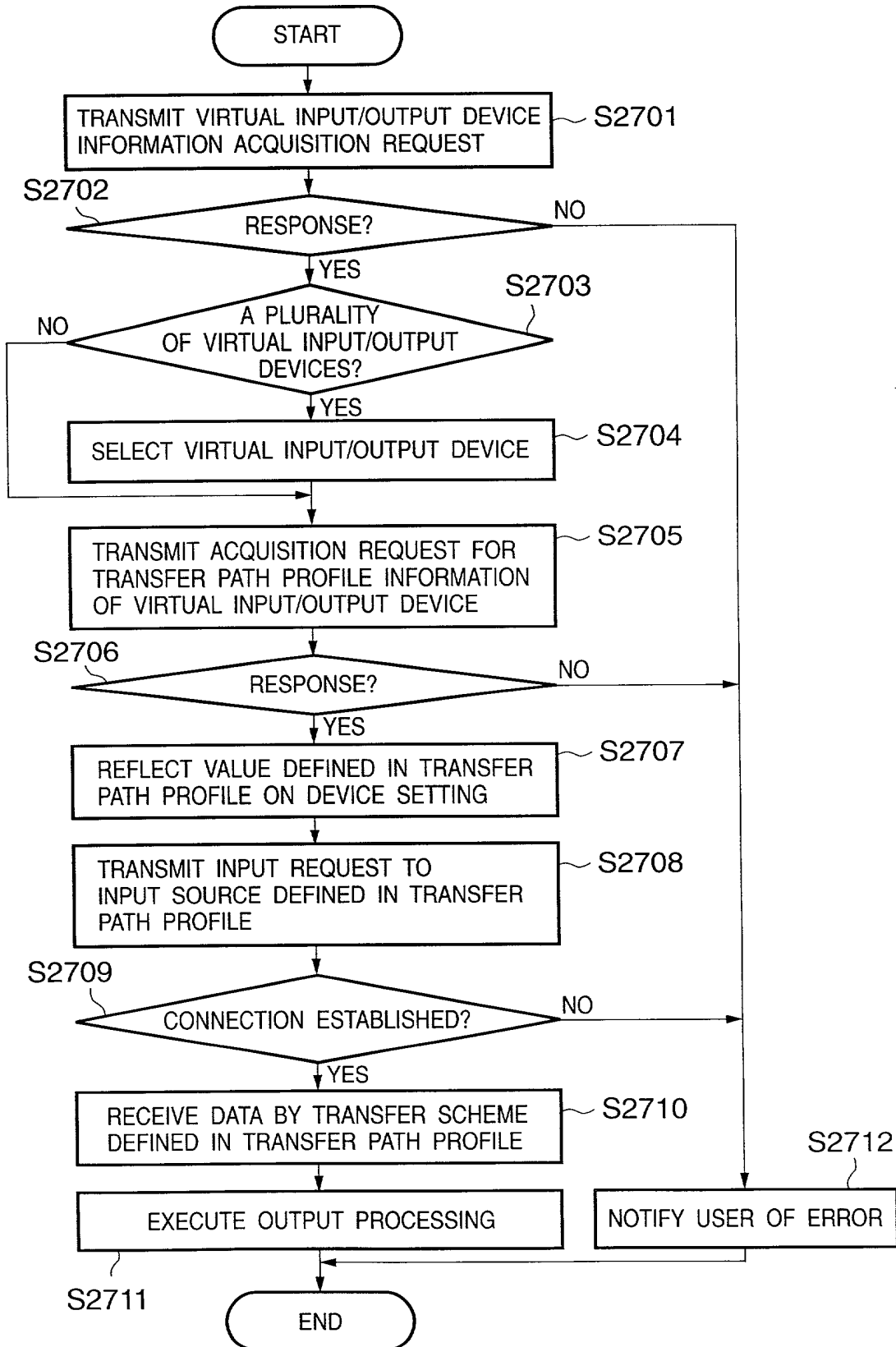


FIG. 26



## FIG. 27



**FIG. 28**

```
Transmission path profile # 234 {  
  Description : "Copy scan5 to lp5 - 1"  
  Path - set : ((scan5, proxy0, lp5 - 1))  
  Input - Device : scan5  
  Input - Address : 172.16.10.2  
  Filter - Device : proxy0  
  Filter - Address : 172.16.10.10  
  Transmission - Mode : FTP  
  Transmission - Trigger : Source  
  Resolution : 1200  
  Data - Format : JPEG  
  Output - Device : lp5 - 1  
  Output - Address : 172.16.10.5  
  Transmission - Mode : LPD  
  Transmission - Trigger : Source  
  Resolution : 600  
  Data - Format : LIPSIV  
}
```

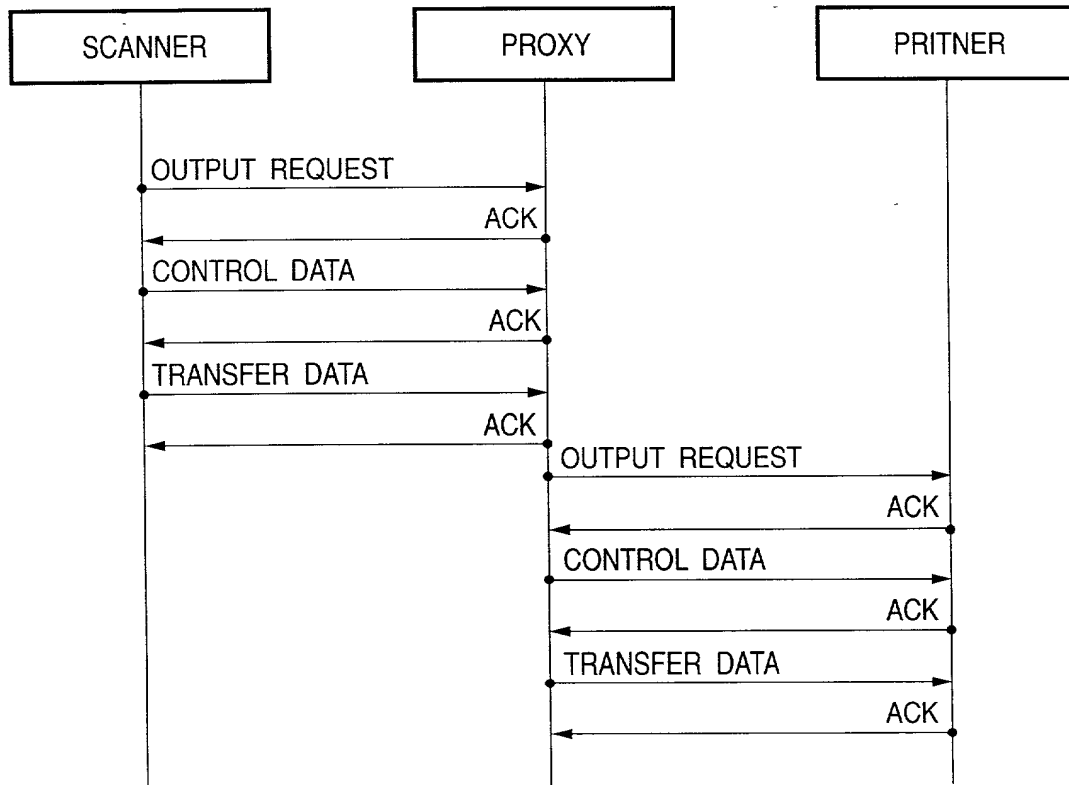
**FIG. 29**

FIG. 30

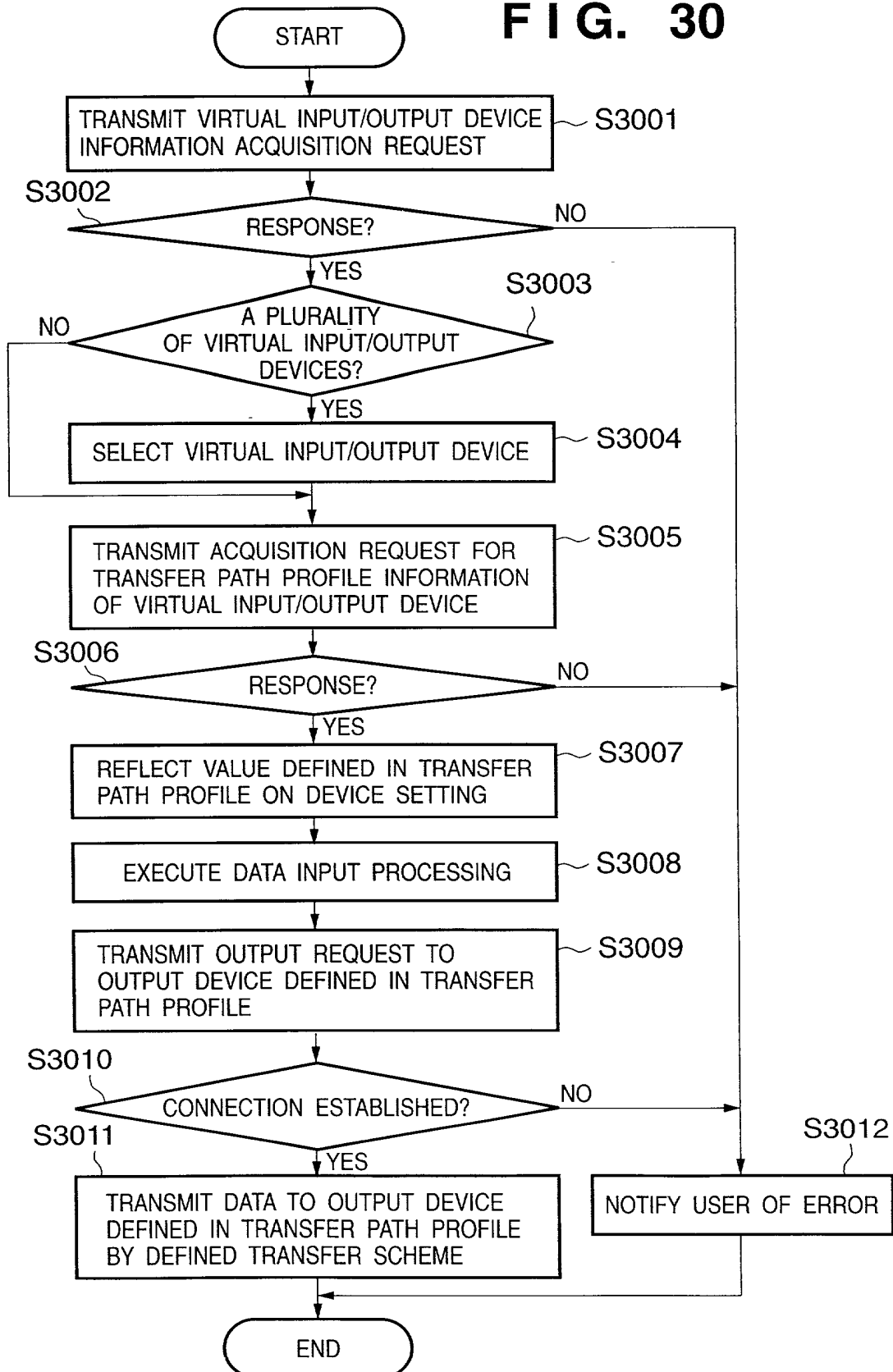
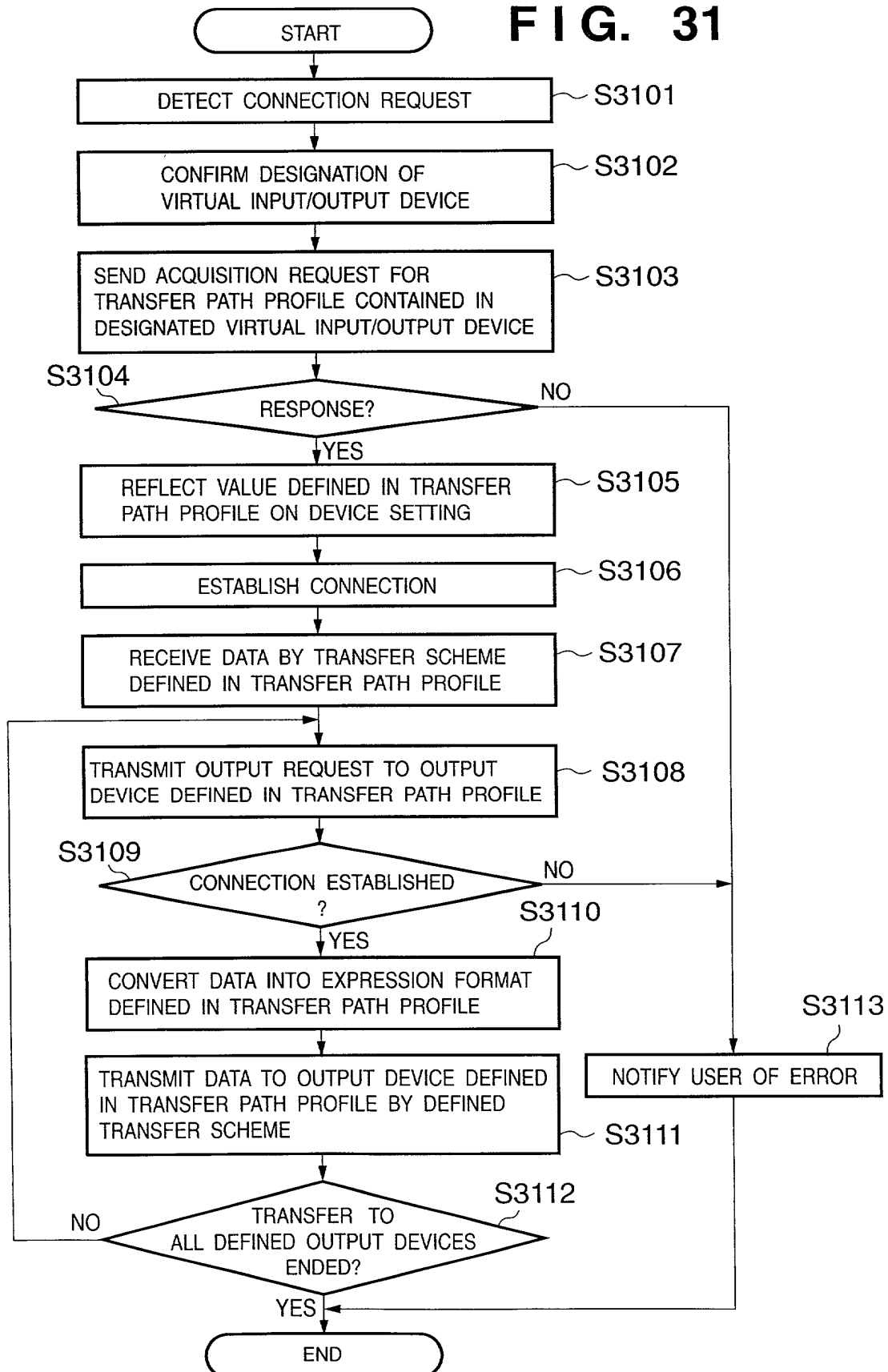


FIG. 31



**FIG. 32**

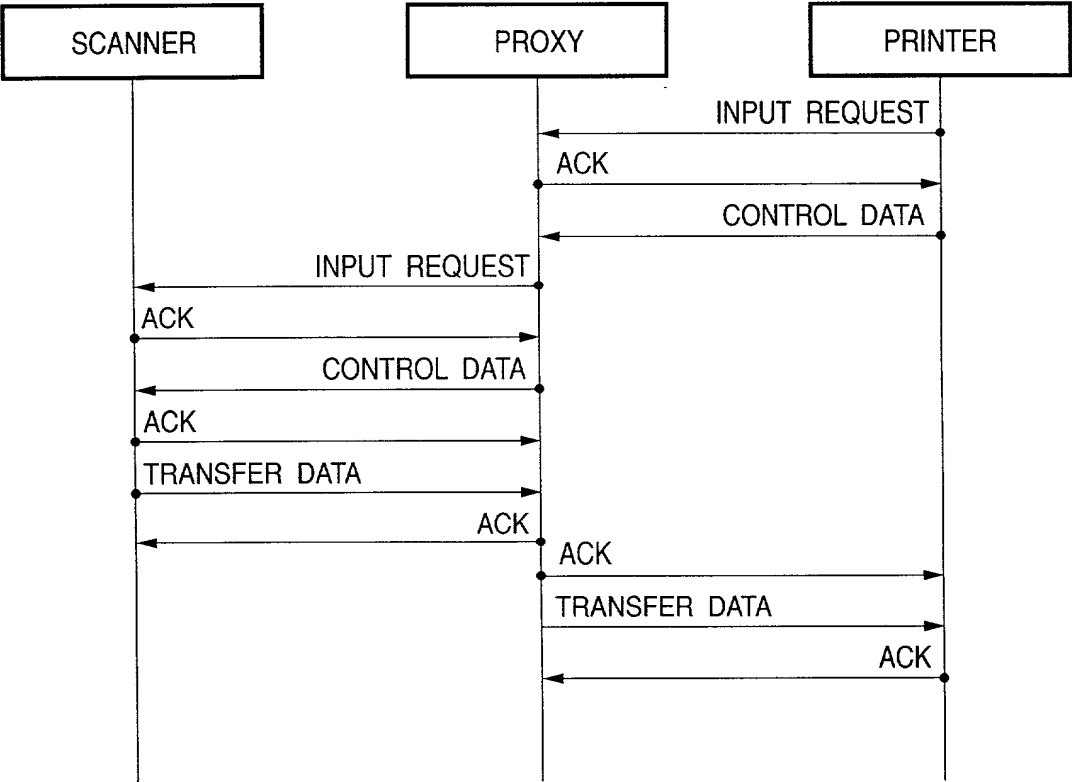
```

Transmission path profile # 234 {
Description :      "Copy scan5 to lp5 - 1"
Path - set :      ((scan5, proxy0, lp5 - 1))
Input - Device :   scan5
Input - Address :  172.16.10.2
Filter - Device :   proxy0
Filter - Address :  172.16.10.10
Transmission - Mode : FTP
Transmission - Trigger : Destination
Resolution :       1200
Data - Format :     JPEG
Output - Device :   lp5 - 1
Output - Address :  172.16.10.5
Transmission - Mode : FTP
Transmission - Trigger : Destination
Resolution :       600
Data - Format :     LIPSIV
}

```



FIG. 33



**FIG. 34A**

```

Device profile # 3da {
Device - Type :      input - device / scanner
Device - Id :        scan5
Device - Address :    172.16.10.2
Transmission - Style : Active - send
Transmission - Mode : FTP/LPD
Resolution :         400, 600, 1200
Medi - Size :        A4, A5, B4
Data - Format :       JPEG, GIF, LIPSIV
}

```

**FIG. 34B**

```

Device profile # 3dx {
Device - Type :      filter / tee
Device - Id :        proxy0
Device - Address :    172.16.10.3
Transmission - Style : Passive - receive, Active - receive,
                      Passive - send, Active - send
Transmission - Mode : LPD
Transmission - Type : Sequential ; source = single,
                      destination = multi
}

```

**FIG. 34C**

```

Device profile # 3dIp53 {
Device - Type :      output / printer
Device - Id :        1p5 - 3
Device - Address :    172.16.10.10
Output - Tray :       Lower
Transmission - Mode : FTP/LPD
Resolution :         300, 600
Medi - Size :        A4, A3
Data - Format :       LIPSIV, PostScript
}

```

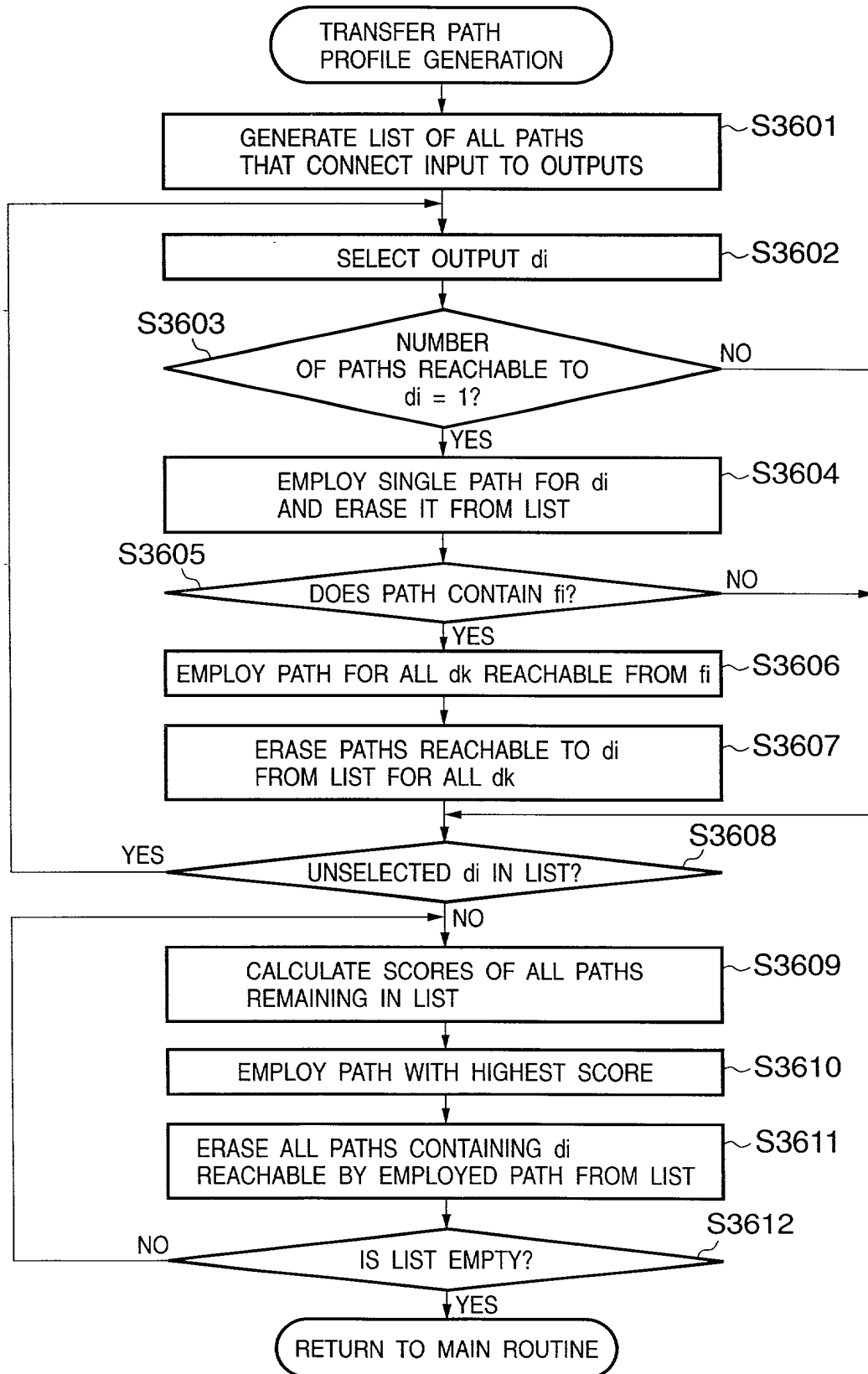
**FIG. 35**

```

Transmission path profile # 234 {
Description :      "Copy scan5 to lp5 - 3, lp5 - 1 via proxy0"
Input - Device :   scan5
Input - Address :  172.16.10.2
Filter - Set :     proxy0 = lp5 - 3, lp5 - 1
Filter - Device :  proxy0
Filter - Address : 172.16.10.3
Transmission - Mode : LPD
Resolution :      600
Media - Size :    A4
Data - Format :    LIPSIV
Output - Set :     lp5 - 3, lp5 - 1
Output - Device :  lp5 - 3
Output - Address : 172.16.10.10
Output - Tray :    Lower
Transmission - Mode : LPD
Resolution :      600
Media - Size :    A4
Data - Format :    LIPSIV
Output - Device :  lp5 - 1
Output - Address : 172.16.10.5
Output - Tray :    Any
Transmission - Mode : LPD
Resolution :      600
Media - Size :    A4
Data - Format :    LIPSIV
}

```

## FIG. 36



37/37  
**FIG. 37**

